

GRADE Hepatitis A vaccine for post-exposure prophylaxis in adults >40 years of age

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GRADE Process

- Develop policy questions
- Consider critical outcomes
- Review and summarize evidence of benefits and harms
- Evaluate quality of evidence
- Assess population benefit
- Evaluate values and preferences
- Review health economic data
- Considerations for formulating recommendations
- ACIP recommendation and GRADE category

Policy Question: Should hepatitis A vaccine be recommended instead of immune globulin (IG) as post-exposure prophylaxis for prevention of hepatitis A disease in adults >40 years of age?

Population	Healthy adults >40 years of age			
Intervention	Hepatitis A vaccine administered within 14 days of exposure			
Comparison	Immune globulin administered within 14 days of exposure			
Outcomes	 Hepatitis A infection Deaths Hospitalizations Adverse events Immunogenicity 			

Outcome measures included in evidence profile

Outcomes	Importance
Benefit 1. Immunogenicity	Critical
Harms	
1. Hepatitis A infection	Critical
2. Deaths	Critical
3. Hospitalizations	Critical
4. Adverse events	Critical

Evidence Retrieval

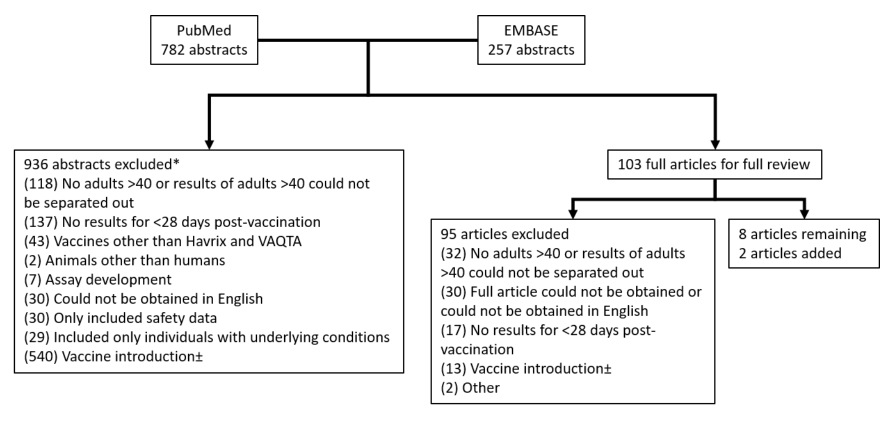
- Systematic review of data on hepatitis A vaccine in adults aged >40 years, including a search of PubMed and EMBASE from January 1, 1992 through January 7, 2017
- Search terms included: "hepatitis A vaccine*" and "HAV vaccin*"
- Articles in adult humans were included

 No language restrictions on initial searches and included articles from any country

Evidence Retrieval

- Exclusion criteria
 - Articles focused solely on children or articles that did not provide information on ages of included individuals
 - Articles that did not include data on HAVRIX or VAQTA (the two single antigen hepatitis A (HepA) vaccines currently licensed in the United States)
 - Articles that only included safety data or discussed vaccine introduction without providing new data
 - Articles which only reported data on individuals with underlying conditions
 - Articles that only provided data ≥28 days after the first dose of HepA
 vaccine as these data would not be applicable in an outbreak setting

Evidence Retrieval



^{*} Articles may have had multiple reasons for exclusion. Only the primary reason, in the order listed above, was counted. ± Includes articles aimed at assessing the need for vaccine but which do not provide data useful for the current analysis: serosurveys before/after vaccine introduction, outbreak investigations without vaccines, opinion pieces about introducing vaccines, vaccine coverage studies, cost effectiveness of introducing routine vaccination, vaccine recommendations are outdated and/or do not address outbreak settings for adults >40

Evidence types

Initial Evidence Type	Study Design
1	Randomized controlled trials (RCTs) or overwhelming evidence from observational studies
2	RCTs with important limitations, or exceptionally strong evidence from observational studies
3	Observational studies, or RCTs with notable limitations
4	Clinical experience and observations, observational studies with important limitations, or RCTs with several major limitations

GRADE of Evidence for Hepatitis A vaccines in persons age >40 years: Benefits

Outcome #1: Immunogenicity*

Author, year	Study Design	No. of subjects	Population	Immunogenicity results
Briem et al., 1994	3	60	40 to 62 years, Iceland	Seroconversion (≥20 mIU/mL anti-HAV) at 15 days: 77% GMT at 15 days: 262 mIU/mL (range: 65-995 mIU/mL)
Reuman et al., 1997 ^a	3	23	≥ 40 years, U.S.	Seroconversion (≥10 mIU/mL anti-HAV) at 2 weeks: 31% GMT at 2 weeks: 6.1 mIU/mL
Van Der Meeren et al., 2015	3	80	≥ 40 years, Belgium, Finland, Iceland	Seroconversion (≥20 mIU/mL anti-HAV) at 15 days: 79.7% (68.8-88.2%) GMT at 15 days: 126.5 mIU/mL (88.6-180.7 mIU/mL)
Goilav et al., 1995	3	306	Mean age 24 years (range 18-63), UK, Belgium, Germany, France	Seroconversion (≥20 mIU/mL anti-HAV) at 2 weeks: 76.1% (95% CI: 71.2-81.1%) GMT at 2 weeks: 30.8 mIU/mL (95% CI: 28.1-33.7)
Bertino et al., 1998 ^b	3	153	≥ 30 years (median age 42 years), U.S.	Seroconversion (≥10 mIU/mL anti-HAV) at 2 weeks: 46% GMT at 2 weeks: 10.0 mIU/mL
Williams et al., 2000 ^c	1	149	Mean age 42, Alaska Natives	See results for Nelson et al., 2014 ^a
Nelson et al., 2014 ^c	3	172	40-49 years; 50-59 years; ≥ 60 years, Alaska Natives	Seroconversion (≥20 mIU/mL anti-HAV) at 15 days: 40-49 years: 74 % (n=125); 50-59 years: 54 % (n=37); ≥ 60 years: 30 % (n=10) GMTs at 15 days: 40-49 years: 26.09 mIU/mL (n=125); 50-59 years: 12.80 mIU/mL (n=37); ≥ 60 years: 1.62 mIU/mL (n=10)

^{*}No immune globulin comparator studies were identified in the systematic review

aVAQTA 25U

bVAQTA 50U results shown

^cNelson et al. 2014 is a reanalysis of Williams et al., 2000 with defined age groups.

GRADE of Evidence for Hepatitis A vaccines in persons age >40 years: Harms

Outcome #1-4

Author, year	Study Design	No. of subjects	Population	Outcome
Briem et al., 1994	3	60	40 to 62 years, Iceland	Adverse events
Reuman et al., 1997	3	23	≥ 40 years, U.S.	Adverse events
Van Der Meeren et al., 2015	3	80	≥ 40 years, Belgium, Finland, Iceland	Adverse events
Goilav et al., 1995	3	306	Mean age 24 years (range 18-63), UK, Belgium, Germany, France	Adverse events
Bertino et al., 1998	3	153	≥ 30 years (median age 42 years)	Adverse events
Nelson et al., 2014 (Williams et al., 2000)	3	172	40-49 years; 50-59 years; ≥ 60 years, Alaska Native	Adverse events
Parrón et al., 2017	3	80	>40 years, Catalonia	Hepatitis A infection, deaths, hospitalizations, adverse events
Freeman et al. 2014	3	40 (90)	≥40, Australia	Hepatitis A infection, deaths, hospitalizations, adverse events
Whelan et al., 2013	3	10	≥41 years, Netherlands	Hepatitis A infection, deaths, hospitalizations, adverse events

Outcome #1-4

Outcome	No. of subjects (# studies)	Incidence in comparison group	Incidence in vaccinated	Vaccine efficacy	Absolute risk	Number needed to vaccinate
Hepatitis A infection	130 (3 observational)	N/A	4 cases (3.1%)	N/A	N/A	N/A
Deaths	130 (3 observational)	N/A	None reported	N/A	N/A	N/A
Hospitalizations	130 (3 observational)	N/A	None reported	N/A	N/A	N/A
Serious adverse events	974 (9 observational)	N/A	None reported	N/A	N/A	N/A

GRADE Summary

Evidence Types

- ⊕⊕⊕⊕/A/High/**Evidence Type 1**: We are very confident that the true effect lies close to that of the estimate of the effect.
- ⊕⊕⊕○ /B/Moderate/Evidence Type 2: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.
- ⊕⊕○○ /C/Low/**Evidence Type 3**: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect.
- ⊕○○○/D/Very low/**Evidence Type 4**: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

Limitations

- No randomized controlled trials were identified comparing hepatitis A vaccine and immune globulin in healthy adults >40 years of age
- Only one study (sub-analysis) contained immunogenicity data on discrete age ranges over age 40 years
- No articles provided explicit estimates of the efficacy of HepA vaccine in adults >40 year of age against disease endpoints
- Most studies included persons from outside of the U.S. (Europe, UK, Australia), though they may be similar populations to the U.S.

GRADE SUMMARY

Outcome	Design (# studies)	Risk of bias	Inconsistency	Indirectness	Imprecision	type	Overall evidence type
BENEFIT							
Immunogenicity	6 observational	No serious	Serious (-1)b	Serious (-1) ^c	Serious (-1) ^d	4	4
HARMS							
Hepatitis A	3 observational	Serious (-1) ^a	No serious	No serious	No serious	4	
incidence							
Deaths	3 observational	Serious (-1) ^a	No serious	No serious	No serious	4	4
Hospitalizations	3 observational	Serious (-1) ^a	No serious	No serious	No serious	4	
Serious adverse	9 observational	No serious	No serious	No serious	No serious	3	
events							
^a Two of three studi	es were surveillance, v	vith little inforn	nation provided	about the poter	ntial for missed f	ollow-up.	
blmmunogenicity re	esults in older adults sh	nowed high var	iability by study,	with orders of i	magnitude differ	ences in GMT	
results.							
^c Four of six studies did not provide results broken down by age group, included younger individuals, or did not provide							
details on age ranges.							
^d Studies included v	ery few adults in the o	ldest age group	s. Only one stud	ly provided resu	ilts for adults >60	years and	
this included only 1	.0 subjects.						

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